## **CLAIMS**

## What is claimed is:

5

10

Į.

20

- 1. An apparatus comprising:
  - (A) means for receiving at least one info segment, each info segment including,
    - (1) a content identifier, and
    - (2) a plurality of ad entries, each ad entry having,
      - (a) an interruption point specifier;
  - (B) an info segment store adapted to store the at least one info segment;
- (C) means for receiving from a receiver an info segment request which includes a program identification of a program which the receiver is to display;
- (D) means for locating one of the info segments whose content identifier matches the program identification; and
  - (E) means for sending the one info segment to the receiver.
- 2. The apparatus of claim 1 wherein at least one ad entry of at least one of the info segments further has:
  - (b) a maximum interruption length specifier.
- 3. The apparatus of claim 1 wherein at least one ad entry of at least one of the info segments further has:
  - (c) a resume indicator.
- 4. The apparatus of claim 1 wherein at least one ad entry of at least one of the info segments further has:
  - (d) a prohibited ad type specifier.
- 5. The apparatus of claim 1 wherein at least one ad entry of at least one of the info segments further has:
  - (e) a permitted ad type specifier.

25

30

5

10

- 6. The apparatus of claim 1 wherein at least one ad entry of at least one of the info segments further has:
  - (f) an ad lock specifier.
- 7. The apparatus of claim 1 wherein:

at least one ad entry of at least one of the info segments further has,

(b) a maximum interruption length specifier;

at least one ad entry of at least one of the info segments further has,

(c) a resume indicator;

at least one ad entry of at least one of the info segments further has,

(d) a prohibited ad type specifier;

at least one ad entry of at least one of the info segments further has,

(e) a permitted ad type specifier; and

at least one ad entry of at least one of the info segments further has,

- (f) an ad lock specifier.
- 8. The apparatus of claim 1 further comprising: means for generating an info segment.
- 9. An apparatus comprising:
- (A) an info segment store adapted to store at least one info segment, each info segment including,
  - (1) a content identifier, and
  - (2) at least one ad entry, each ad entry having,
    - (a) an interruption point specifier;
- (B) an electronic programming guide store adapted to store at least one EPG entry each describing a predetermined program and having a program identification;
- (C) means for receiving from a receiver an EPG request which includes a program identification of a program which the receiver is to display;
- (D) means for locating an EPG entry and an info segment whose content identifiers match the program identification of the EPG request; and

Docket No. 42390.P10893

Page 14

phone (408) 720-8598

20

25

- 10. The apparatus of claim 9 wherein:
  - at least one ad entry of at least one of the info segments further has,
    - (b) a maximum interruption length specifier;
  - at least one ad entry of at least one of the info segments further has,
    - (c) a resume indicator;
  - at least one ad entry of at least one of the info segments further has,
    - (d) a prohibited ad type specifier;
  - at least one ad entry of at least one of the info segments further has,
    - (e) a permitted ad type specifier; and
  - at least one ad entry of at least one of the info segments further has,
    - (f) an ad lock specifier.
- 11. An apparatus comprising:
  - (A) a content store adapted to store at least one content item;
- (B) an info segment store adapted to store at least one info segment, each info segment including,
  - (1) a content identifier, and
  - (2) at least one ad entry, each ad entry having,
    - (a) an interruption point specifier;
- (C) means for receiving from a receiver a program request which includes a program identification of a program which the receiver is to display;
- (D) means for retrieving a content item from the content store and an info segment from the info segment store, which content item and info segment match an identification of the requested program; and
- (E) means for sending the retrieved content item and the retrieved info segment to the receiver.
- 12. The apparatus of claim 11 wherein at least one ad entry of at least one of the info segments further comprises one or more specifiers selected from the group comprising:

10

- (b) a maximum interruption length specifier;
- (c) a resume indication specifier;
- (d) a prohibited ad type specifier;
- (e) a permitted ad type specifier; and
- (f) an ad lock specifier.
- 13. A method of creating an info segment for a first content item, the method comprising: inserting a content identifier which associates the info segment with the content item; and inserting at least one entry, each entry including,

an insertion point specifier which specifies a point at which, during play of the first content item, play of the first content item should be interrupted and a second content should be played.

- 14. The method of claim 13 further comprising: inserting a plurality of such entries.
- 15. The method of claim 13 wherein in the inserting at least one entry, each entry further includes:

a specifier prohibiting insertion of a specified type of second content item.

16. The method of claim 15 wherein the specifier prohibits insertion of second content item based a characteristic of the second content item selected from the group comprising:

language content of the second content item; sexual content of the second content item; violence content of the second content item; and product type advertised in the second content item.

- 17. The method of claim 13 wherein in the inserting at least one entry, each entry further includes:
  - a specifier permitting insertion of a specified type of second content item.

30

18. The method of claim 13 wherein:

the content identifier is null and the info segment is implicitly associated with the first content item; and

the info segment includes a plurality of entries.

5

10

19. The method of claim 13 wherein second content items are advertisements, and each of the at least one entry further includes:

a maximum interruption length specifier which prevents an advertisement from interrupting the first content item for more than a specified amount of time;

an ad type specifier which controls which prevents an advertisement from interrupting the first content item if the advertisement is of a prohibited type; and

an ad lock specifier which enables the advertisement to be skipped if a criterion is met.

- 20. The method of claim 19 wherein the criterion is the first content item having been purchased rather than rented.
- 21. The method of claim 13 wherein each entry further includes:

a resume indicator which permits a user to abort the second content item and return to the first content item.

- 22. A method comprising:
  - (A) storing a plurality of info segments, each info segment including,
- (1) a content identifier associating the info segment with a predetermined content item,
  - (2) a plurality of ad entries, each ad entry including,
- (a) an interrupt point specifier, indicating an interruption point during the predetermined content item at which play of the predetermined content item should be interrupted and an advertisement should be played;
  - (B) receiving a request for an info segment associated with a specified content item; and
  - (C) providing the info segment associated with the specified content item.

30

- 23. The method of claim 22 wherein each ad entry further includes:
- (b) an ad type specifier which prevents ads having a predetermined characteristic from being played at the interruption point.
- 5 24. The method of claim 23 wherein the content identifier is null and the info segment is implicitly associated with the predetermined content item.
  - 25. The method of claim 23 wherein each ad entry further includes:
    - (c) an ad lock specifier which enables the interruption point to be skipped.
  - 26. The method of claim 25 wherein each ad entry further includes:
  - (d) a maximum interruption length specifier which enables the advertisement to be prematurely terminated if the advertisement is too long.